

Aut.
even the simplest of tasks. Therefore, it is highly desirable to have a programming language syntax that is simple to implement and yet efficiently cover most of what developers need to create high-end interactive applications. --

Please replace the paragraph beginning at page 3, line 8, with the following rewritten paragraph:

Q2
-- Moreover, because the type-declarations are embedded with the object names, thereby rendering the objects self-contained, the code including type declaration of the present invention can be easily embedded and/or ported into a code of another language, for example, hypertext markup language ("HTML"). The present invention can also be easily integrated into an interactive development environment ("IDE") such as Visual Basic™ and Java™ Symantic Café. --

Please replace the paragraph beginning at page 4, line 7, with the following rewritten paragraph:

Q3
-- The present invention is directed to a programming language syntax that embeds object type declaration in the object name. The objects are self-documenting because its object type is embedded in each object. The present invention is related to a co-pending U.S. Patent Application Serial No. 09/583,673 (Attorney Docket No. 56129050-4) entitled DYNAMIC OBJECT SYNTHESIS WITH AUTOMATIC LATE BINDING, filed on May 31, 2000, the disclosure of which is incorporated herein in its entirety by reference thereto. --

N.E. Please replace the paragraph beginning at page 7, line 4, with the following rewritten paragraph:

-- 1. Syntax
<% DynaScript %>

These markers delineate a DynaScript™ code within an HTML document. This can occur more than once in a document, wherever dynamic content is needed.

1.9 Please replace the paragraph beginning at page 20, line 4, with the following rewritten paragraph:

-- The alert function causes a message to be displayed within a standard JavaScript™ dialog box. The dialog remains until the user responds by clicking on the "OK" button. An example usage of the alert function is: alert ("An error has occurred\n" + "Please click on OK below to continue"); --

Please replace the paragraph beginning at page 28, line 25, with the following rewritten paragraph:

1.4 -- When only a single connection is necessary, a simple syntax using the default connection and cursor object may be used. In this case, the syntax appears more like traditional C-like function calls. Another feature of the single connection approach is that SQL statements may be inserted into the script directly and need not be enclosed within a method call, e.g., prepare(). The bindparam, execute, and fetch methods of the default cursor may be invoked without an object declaration. --

Please replace the paragraph beginning at page 29, line 3, with the following rewritten paragraph:

1.5 -- Multiple connections may be created and managed simultaneously. Each connection may also have multiple result sets returned, which may be managed with cursors. --

IN THE CLAIMS:

Please add claims 19-21.

Please amend claims 1-18 as follows: